File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

29/03-22# Application No. 61-23+39 Permit No.

OWNER: Name WB WATER WARKS LOCATION OF WELL: County SLAMD		SEL NEW Sec.	22 T. 29 N. R	
ring and distance from section or subdivision corner	# JHZ H	155 NE COR.	H SHEZ	2
	(10) WEI			
PROPUSED USE, Domestic Ja		Describe by color, character, size	of material and str	ucture, and
Irrigation Test Well Other	show thickness	ess of aquifers and the kind and etrated, with at least one entry	nature of the mater for each change of	rial in each formation.
TYPE OF WORK: Owner's number of well	Stratum pene	MATERIAL	FROM	
New well Method: Dug Bored	TOP	20,1	0	2
Deepened	80.75	Brown	- 2	23
Reconditioned Rotary Detted	Mand		23	36
DIMENSIONS: Diameter of well inches.	To a	1200 Oles	560	81
Drilled 120 ft. Depth of completed well 120 ft.	Same	A Clay Dout	92	145
Drilled 1 20 It. Bepar of company	SUAR	mand he had	145	110
CONSTRUCTION DETAILS:	Son	file	110	777
Casing installed: 6 "Diam from			·	<u> </u>
Threeded Diam. from ft. to ft.				
Welded The Diam from ft. to ft.				<u> </u>
Porto-dienal - N. D.				
Perforations: Yes No Type of perforator used	[
SIZE of perforations in. by in.				 -
perforations from ft. to It.	l			
perforations from				
perforations from ft. to ft.				+
Screens: Yes No 🗆				
Norma (OKA]			
_ SS Model No				
Diam. Slot size 12 from 145 ft. to 170 ft. Diam. Slot size from ft. to ft.	\			_}-
Diam. Slot size 11011				
Gravel packed: Yes 🗆 No 💋 Size of gravel:				
Gravel placed from ft. to ft.	\			
Surface seal: Yes No To what depth?				_+
Surface seal: Yes No To what depth?				
Did any strata contain unusable water? Yes No 🗷	\			
Type of water? Depth of strata				
Method of sealing strats off				
7) PUMP: Manufacturer's Name	1			
Type:	l ———			
WATER LEVELS: Land-surface elevation above mean sea level. 380 ft.				
atic level 138 ft. below top of well Date 2	` 			
rtesian pressure lbs. per square inch Date Artesian water is controlled by (Can valve etc.)	<u> </u>			
(Cap, valve, etc.)	, \			
Drawdown is amount water level is		ed. 2 - 1 1978. Cor	unleted 2-1	2 19.
Drawdown is amount water level is lowered below static level is a pump test made? Yes No I I yes, by whom?	V I ———	••		
	: ''	DRILLER'S STATEMEN		
teld: 13 gat/min. with 8 it. drawdown atten-	This v	well was drilled under my ju	risdiction and th	nis report
n n n	true to the	he best of my knowledge as	id bener.	
assume data (time taken as zero when pump turned off) (water level	1	Markey De Alexand		
measured from well to water Level Time Water Level	NAME	P+ W P+ Illing	ition) · (Type o	r print)
Time Water Level Time Water Level Time Water Level				
	Address	RC POR SS F	recond	7.16
		1 12	a 1	1
		I I was a Miller	1 96	Los
Date of test	{Signed {	ACTION NOW WAR	75-11-1	

and the second of the second



Location marked on air photo (please attach)

Well Tagging Form

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WASHINGTON STATEDEPARTMENT OF ECOLOGY Unique Well Tag No: AGA 858 / 93995 ERECORD VERIFICATION (Check Vone) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near Verification inconclusive Well Report not available WELLOWNERSHIPSIEDIEERENEEROWWELLREPORT First Name TEL CO Last Name 934458 Street Address LOCATION OF WELL IF DIFFERENT FROM WELL REPORT 3944 Well Address ACRCSS FROM GOLOFINCH LN FORMATERIEVATIONING GPS Topographic Map Longitude Survey Computer generated Elevation at land surface ______feet/meters (circle one) Digital Altimeter Topographic Map Additional information, if available. Location marked on topographic map (please attach)

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